

(FILE 'HOME' ENTERED AT 09:15:37 ON 26 JAN 2005)

FILE 'BIOSIS, MEDLINE, CA' ENTERED AT 09:16:09 ON 26 JAN 2005

L1        339 S TRIALKOXYSYLYL  
L2        0 S L1 AND ARRAY  
L3        32 S L1 AND FILM  
L4        10 S L3 AND PY>2000  
L5        22 S L3 NOT L4  
L6        0 S L5 AND (DNA RNA POLYNUCLEOTIDE)  
            E KIM, NAMYONG/AU  
            E KIM NAMYONG/AU  
L7        17 S E3-E5

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	222	polyamine same film same substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/26 08:11
L2	1	polyamine same film same substrate same array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/26 08:12
L3	1	polyamine same film same substrate and array same (dna rna polynucleotide "nucleic acid")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/26 08:18
L4	4	(polyanion polycation) same film same substrate and array same (dna rna polynucleotide "nucleic acid")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/26 08:21
L5	6	(polyelectrolyte) same film same substrate and array same (dna rna polynucleotide "nucleic acid")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/26 08:39
L6	1	(polyelectrolyte) same film same substrate and array same "trialkoxysilyl anhydride"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/26 08:45
L7	1	"trialkoxysilyl anhydride"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/26 08:45